NATIONAL BUREAU OF STANDARDS REPORT

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IMPACT PROPERTIES OF ALUMINUM ALLOY - BETA SILICON CARBIDE WHISKER COMPOSITES

То

Melpar, Inc.
(USAF Contract No. F33615-68-C-1064)



U.S. DEPARTMENT OF COMMERCE NATIONAL BUREAU OF STANDARDS

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To Melpar, Inc. (USAF Contract No. F33615-68-C-1064)

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Impact Properties of Aluminum Alloy - Beta Silicon Carbide Whisker Composites

<u>Material</u>: Thirty-one subsize Charpy V-notch impact test specimens were submitted by the Materials Laboratory, Melpar, Incorporated for tests. The test material included specimens machined from extruded 2024, 6065, and 7075 aluminum alloy blanks and specimens machined from extruded 2024, 6065, and 7075 aluminum alloy - silicon carbide composites.

<u>Test Specimens</u>: Figure I shows the configuration of the subsize impact test specimen and contains pertinent dimensions.

Test Procedure and Equipment: All specimens were conditioned at room temperature (70° F) for at least one-half hour before testing. They were broken in a Baldwin 2 foot pound capacity impact tester. This machine has a C-type pendulum. The striker is rounded to a radius of 0.125 inches and the points of specimen support are 1.78 inches apart. Figure 2 is a view of the impact tester with a test specimen in place for testing.

Test Results: Table I gives the test results.

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Table 1. Charpy Impact Properties of Aluminum Alloy Blanks and Aluminum Alloy - Beta Silicon Carbide Whisker Composites

Melpar Specimen Identification	Energy Absorbed Foot Pounds	Remarks
Al 2024 Blanks, 1HTB 31 Spec. 1 2 3 4 Avg.	0.250 .235 .256 .236 .244	
Al 2024 Composites, VHTL 42 Spec. 1 2 3 4 Avg.	0.017 .017 .019 .015 .017	Some cladding
Alloy 889 (Al 97 1/2% - Si 2 Spec. 1 2 3 4 Avg.	1/2%) Blanks 0.572 .531 .527 .606 .559	
Alloy 889 (Al 97 1/2% - Si 2 Spec. 1 2 3 Avg.	1/2%) Composi 0.0440 .0380 .0320	tes, VSSL 43 O.121 In. notch depth, O.151 In. square. O.115 In. notch depth, O.143 In. square.
Alloy 889 (Al 97 1/2% - Si 2 Spec. 1 2 3 Avg.		tes, VSSM ½½

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	Total Control

Table 1. Continued

Melpar Specimen Identification	Energy Absorbed Foot Pounds	Remarks
Al 7075 Composites, VHTB 32 Spec. A B C D Avg.	0.250 .190 .255 .238 .233	
Al 6061 Composites, VHTM 45 Spec. 1 2 3 4 5 Avg.	0.027 .027 .030 .031 .033 .030	
Al 7075 Composites, VHTL 41 Spec. A B C D Avg.	0.017 .016 .005 .018 .014	

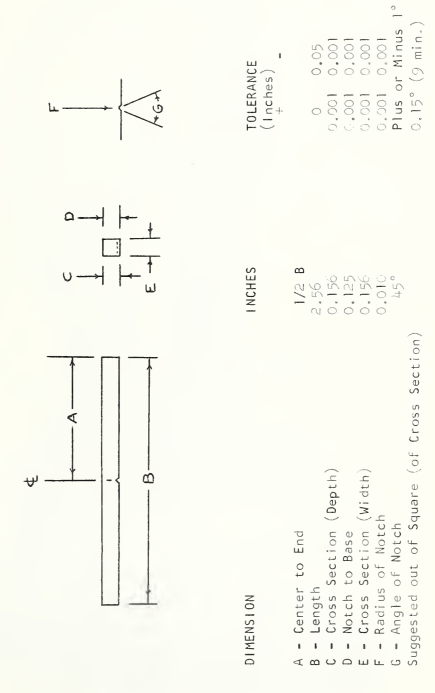
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Remarks: With only one exception, specimen C, Al 7075 Composite, VHTL 41, test results showed little scatter. Shear lips indicative of good ductility were observed on the fracture surfaces of all of the aluminum alloy blank specimens. The fracture surfaces of the composite specimens were generally flat indicating embrittlement.

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FIGURE 1, SUBSIZE IMPACT SPECIMEN MELPAR TESTS





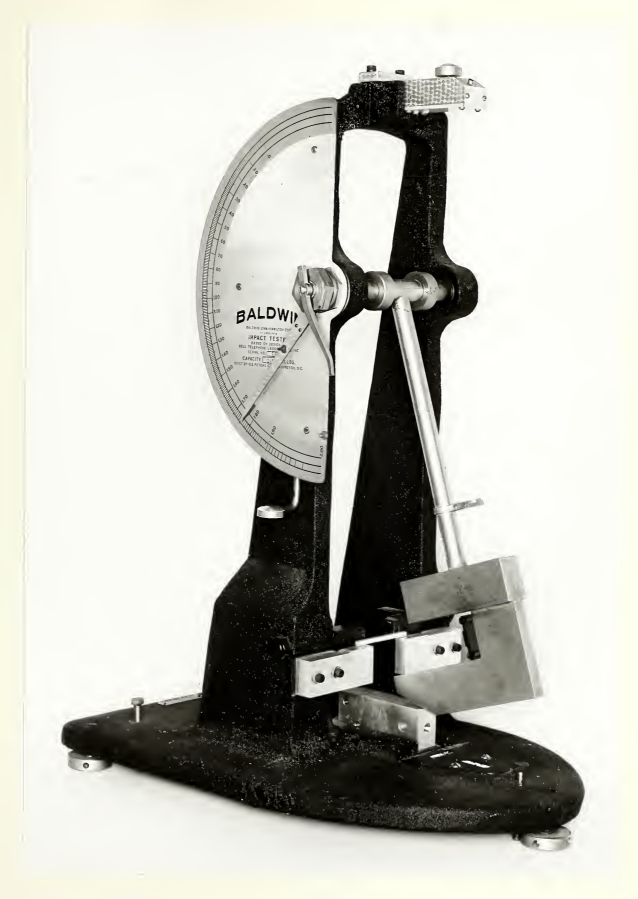


Figure 2. Baldwin Impact Tester - 2 foot pound capacity.

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